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structure for raising said platform frame assembly to a desired elevation, said lift drive structure being selected from a group consisting of: a screw thread jack, a ~~telescoping support~~ a hydraulic cylinder, a hydraulic actuator and a screw actuator;

DEVICE
an extensible structure different from said lift ASSEMBLY having first end pivotally mounted to said ~~REAR DECK CROSS BAR 41~~ rear end of platform frame and said second end pivotally mounted into said a selected one of said upper cross bar and to said lower cross bar;

LIFT TABLE
a platform having first and second ends and having said first end connected to said extensible structure and said second end pivotally attached to said platform frame assembly to permit angular raising of said first end of said platform with respect to ~~top~~ said platform frame assembly, said platform having a locking assembly thereon, said locking assembly releasably locking of LIFT TABLE ON DESCRIPTION platform to said platform frame assembly;

76 15,16,17,18 a platform frame assembly having one end connected to support plate CHANNEL locking assembly thereon, said locking assembly releasably engaging said support plate to

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FIGS

permit releasable locking of said support plate to said platform frame assembly;

ROD HOLDER
SUPPORT PLATE
GRAYTEL
a support plate locking structure different '10,1K,1L,
from said platform frame locking structure pivotally connected }17
to first and second rear end of said support plate.

9 ALL COMBINATION CAN BE

4. The multiuse platform of claim 3 wherein said platform frame assembly can be vertically or angularly raised and lowered with respect to said wheeled assembly. 1A,1B
2A,2B

5. The multiuse platform of claim 3 wherein said DRIVE lift structure includes only a single lift drive structure which is pivotally connected to said upper and lower arms so LIFT ARM 22,23 1F,1G,1H that said upper and lower arms can be folded together for compact storage.

6. The multiuse platform of claim 3 wherein said upper and lower lift arms are pivotally coupled together at one end and the other end of said upper lift arm is pivotally connected to said upper cross bar by a ball joint assembly and said lower lift arm is pivotally connect to said lower cross bar with a ball joint assembly.

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7. the multiuse platform of claim 3 where in said ^{CHANNEL} platform frame/lock structure includes, bolt, spring, lock support plate channel, .

FIG

II IM

8. The multiuse platform of claim 7 wherein said ^{CHANNEL} there is support plate/attachment structure on the pivoted end of said platform frame, lock said support plate in a position at an angle to said platform frame when said support plate is in a hand truck usage position.

9. The multiuse platform of claim 7 where in said support plate lock includes spring, a stop and rod holder attached to between first and second end of said support plate so that said support plate pivotally mounted on said platform frame so that it can swing from a position where it lies on top of ^{SUPPORT PLATE CHANNEL} said platform frame locking structure to a position where it hangs down from the end of said ^{SUPPORT PLATE CH} ~~platform frame~~ ^{HOLDER} structure, and there is rods/ between said support plate and ^{SUPPORT PLATE CHANNEL} ^{HOOK} said ~~platform frame~~ which locks said support plate with respect to said platform frame at selected angular positions so that said platform frame to comprise a retractable support plate approach ramp system for joining said platform to an adjacent loading surface.

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FIG

10. The multiuse platform of claim 7 wherein said ^{CHANNEL} _{1K, 1L} spring can be compressed to release said support plate lock to ^{SUPPORT PLATE CHANNEL} _{1M} release said support plate from said platform frame lock structure.

11. the multiuse platform of claim 7 wherein said ^L _{2C 2D} support plate safety lock is pivotally mounted to said truck ^{LOCK} _{2E 2F} bed rear end or dock alike is provided said hand truck rotation around safety lock between loading said platform or dock ^{ALIKE} to truck rear end loading platform;

12. The multiuse platform of claim 3 wherein said ^{1E} extensible DEVICE _{EXTENSIBLE} structure comprises first and second members telescopically interengaged and movable into a selected one of a plurality of total length positions and releasably lockable into a selected one of a plurality of positions.

13. The multiuse platform of claim 12 wherein said ^{1E} platform frame cross bare bracket is provided a selected one of a plurality of positions for selected platform frame rotate and angle _{ANGLE} C

14. The multiuse platform of claim 12 wherein said extensible DEVICE structure has its upper end pivotally mounted onto

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17. The multiuse platform of claim 12 where in said extensible structure is pivotally attached to said upper cross bar by means of a removable stop pin through a bracket hole in said upper cross bar so that said extensible structure can support said upper cross bar or rotate to folded position below said platform for use as a hand truck.

FIG
3D*REJECT 112, 102 HEIDE*

18. A multiuse platform comprising:

said first and second scissors legs being pivoted together intermediate their ends and said third and fourth scissors legs being pivoted together intermediate their ends;

first, second, third and fourth scissors legs, each of said scissors legs having an upper end and a lower end, first, second, third and fourth floor-engaging wheels respectively attached to said lower ends of said first, second, third and fourth scissors legs;

a lift structure comprising a plurality of scissor legs each having an upper end and a lower end, at least some of said scissor legs being pivoted together intermediate said upper and lower ends so that in a lowered position they lie substantially coplanar and in a raised position said upper ends of said scissor legs lie above said

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lower ends of said scissor legs, said lower ends of said scissor legs having floor engaging structure thereon, a lift structure connected between said scissor legs so that said lift structure can be actuated to raise said upper ends of said scissor legs above said lower ends of said scissor legs;

~~REJECT 112 103 LAUG 1/2 LAUG~~

19. The multiuse platform of Claim 18 wherein there is ~~telescoping structure~~ ^{EXTEND LEGS} associated with the lower end of each of said first, second, third and fourth scissor legs so that said floor-engaging wheels respectively on said first, second, ^{4A} third and fourth scissor legs can be moved away from said pivots between said scissor legs.

20. The multiuse platform of claim 18 wherein said scissor legs are tubular and said second and third scissor legs are pivoted together outside said tube of said tubular legs and said first and fourth scissor legs are pivoted together outside of said tube of said tubular legs on pivot pins so that ~~telescoping extensions~~ ^{EXTEND LEGS} can be ~~telescopicall~~ ^{EXTEND LEGS} positioned in said tubular legs space for inserting leg extensions or for reinforcing said tubular legs. ^{1R 1S} ^{IN 10}

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~~REJECT 112,102~~

21. The multiuse platform of Claim 18 wherein said ~~EXTEND LEG CROSSBAR~~ ^{FIG} ~~floor engaging structure~~ on said scissor legs comprises wheels ~~112,102~~ ^{113,10} on at least some of said scissor legs.

REJECT 112,102

22. The multiuse platform of Claim 18 further ~~EXTEND LEGS~~ ^{113,10} including telescoping structure on said scissor legs so that said scissor legs can be extended.

REJECT 112,102

23. the multiuse platform of claim 18 where in said ~~EXTEND LEGS~~ ^{113,10} telescoping structure can be extended included floor engaging ~~CROSSBAR~~ ^{113,10} structure comprises wheels cross bar assembly and cross bar support assembly at lease some of said floor engaging ~~UNCLEAN~~ ^{113,10} structure.

REJECT 112,102

24. the multiuse platform of claim 18 where in said ~~EXTEND LEGS~~ ^{113,10} telescoping extend structure are releasably lockable to cross bar wheels assembly and cross bar assembly. ~~UNCLEAN~~ ^{113,10}

REJECT 112,102

25. A multiuse lifting and rolling platform a platform having first and second ends and having said first end connected to said extensible structure and said second end pivotally attached to said platform frame assembly to permit

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angular raising of said first end of said platform with respect top said platform frame assembly, said platform having a locking assembly thereon, said locking assembly releasibly locking of platform to said platform frame assembly:

a platform frame assembly having one end connected to support plate locking assembly thereon, said locking assembly releasibly engaging said support plate to permit releasible locking of said support plate to said platform frame assembly;

a support plate locking structure different from said platform frame locking structure pivotally connected to first and second rear end of said support plate. and;

a platform having a platform frame assembly and lower cross bar scissors legs second third are easily detachable manner, by couple by a group consisting of said pockets, brackets, self locking and support plate channel locking structure , used to permit and detachable to perform a different from said hand truck and lifting function.

26. the multiuse platform of claim 25 where in said hand crank or electric wheel pusher is pivotally *WHEELS /PUSHER VEHICLE*

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detachable to said rear lower cross bar bracket when said platform and said support plate in lower to the floor level provided force to sliding said support plate below load or stack of boxes alike; UNCLEAR

FIG 3A

Q (THERE IS NO HEAD REST ON)
27. The multiuse platform of claim 25 further 4A including a of step ladder and a rails for use with said platform as a scaffold and ladder.

28. The multiuse platform of claim 27 wherein said stepladder and scaffold include a removable rail attached into 4B a support pocket in said platform to act as an anti-falling device.

29. The multiuse platform of claim 28 wherein said stepladder and scaffold include a removable stepladder attached to an upper support pocket in said platform and a support plate channel in said platform for selective use for performing work at a high elevation and for raising a load and worker.

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30. The multiuse platform of claim 29 wherein said platform and said scaffold can be utilized for high elevation tilting unloading or loading.

REJECT 112,103

31. The multiuse platform of claim 25 wherein there is a head rest for selective attachment to said combination so that it can be used as use a mechanic's creeper.

REJECT 112,103

32. The multiuse platform of claim 31 wherein said combination is configured to provide seat support, lifting and support for a tool box at desired level.

FIG
3D
6B

REJECT 112,103

33. The multiuse platform of claim 25 further including a floor jack extension for selective use as floor jack.

6C
6B

REJECT 112,103

34. The multiuse platform of claim 33 wherein said floor jack is configured to load or unload parts aligned by raising said platform.

6C

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MAY LAYING O/V Cc
BA

RAAR DECK

said platform frame/cross bar and the its lower end pivotally connected to said wheeled support assembly cross bar so that said platform can be raised to angular lift table position and lowered to tilt back hand truck position.

OR:

FIG

1A 1B

11

158

40

15. The multiuse platform of claim 12 wherein said DEVICE extensible structure is removable from said upper and lower DEVICE cross bars and said extensible structure is releasably lockable into a selected one of a plurality of positions for selected platform angle and rotation.

1A, 1B

OR 2A

2B

11, 3 (REFER

16. The multiuse platform of Claim 12 wherein there is extend device, extensible structure being connected to said upper cross bar and engaging to said platform frame said DEVICE platform is in tilt back hand truck position said support plate locked by said safety lock to said truck rear end alike and said when said platform is lower, said platform is folded by pivoting about the top ends of said second and third scissor legs for selective use to performing raising load and platform it' self to truck bed or dock alike;

2C, 2D

2E, 2F